

COPY OF PAPERS  
ORIGINALLY FILED

## SEQUENCE LISTING

<110> Mirus Corporation  
 Lewis, David  
 Hagstrom, James  
 Herweijer, Hans  
 Loomis, Aaron  
 Wolff, Jon

<120> Inhibition of Gene Expression By Delivery of Small Interfering RNA to Post-Embryonic Animal Cells In Vivo

<130> Mirus.030.03

<140> 10/007,448  
 <141> 2001-11-07

<160> 8

<170> PatentIn version 3.1

<210> 1  
 <211> 38  
 <212> RNA  
 <213> Photinus pyralis

<400> 1  
 rcrururarc rgrcrurgra rgrurarcru rurcrgra  
 38

<210> 2  
 <211> 38  
 <212> RNA  
 <213> Photinus pyralis

<400> 2  
 rurcrgrara rgrurarcru rcrargrcrg rurarg  
 38

<210> 3  
 <211> 38  
 <212> RNA  
 <213> Escherichia coli

<400> 3  
 rgcrgraru rarargrurc rgrurgrurc rururarc

38

<210> 4  
<211> 38  
<212> RNA  
<213> Escherichia coli

<400> 4  
rgruruararg rarcrarcrgrg rarcrurura rurcrgrgc  
38

<210> 5  
<211> 38  
<212> RNA  
<213> Human

<400> 5  
rargrgrgrgc rararcruru rcrccrargra rcrccraru  
38

<210> 6  
<211> 38  
<212> RNA  
<213> human

<400> 6  
rarurgrgru rcrurgrgra rargrururg rcrccrcru  
38

<210> 7  
<211> 38  
<212> RNA  
<213> mouse

<400> 7  
rcrarcrurc rargrurcru rcrurararg rgrgrcru  
38

<210> 8  
<211> 38  
<212> RNA  
<213> mouse

<400> 8  
rargrcrcrc rururargra rgrarcrurg rargrurg  
38